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- (71) Applicant (for all designated States except US): THE OHIO STATE UNIVERSITY RESEARCH FOUN-DATION [US/US]; 1960 Kenny Road, Columbus, Ohio 43210-1063 (US).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): YOU, Ming [US/US]; St. Louis, Missouri (US). ZHANG, Zhongqiu [CN/US]; St. Louis, Missouri (US). FUTAMURA, Manabu [JP/JP]; Tokyo (JP).
- (74) Agent: DOBREA, Diane H.; 800 Superior Avenue, Suite 1400, Cleveland, Ohio 44114-2688 (US).

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(54) Title: GENE EXPRESSION AND POLYMORPHISMS ASSOCIATED WITH LUNG CANCER

Human LAS1 protein sequence

MSGSKKKKVTKAERLKLLQEEEERRLKEEEEARLKYEKEEMERL	44
EIQRIEKEKWHRLEAKDLERRNEELEELYLLERCFPEAEKLKQETKLLSQWKHYIQCD	102
GSPDPSVAQEMNTFISLWKEKTNETFEEVIEKSKVVLNLIEKLKFILLETPPCDLQDK	160
NIIQYQESILQLQELLHLKFGVATEILLKQASTLADLDSGNMEKVIKDENVTLYVWAN	218
LKKNPRHRSVRFSETQIGFEIPRILATSDIAVRLLHTHYDHVSALHPVSTPSKEYTSA	276
VTELVKDDVKNVEKAISKEVEEESKQQERGSHLIQEEEIKVEEEQGDIEVKMSSAEEE	334
SEAIKCEREMKVLSETVSAAQLLLVENSSEKPDFFEDNVVDLCQFTTLGGVYHLDILE	392
LPPQCKPVKGWMIVEILKEGLQKYTYPPETTEEFETENAFPPIEVTLEVHENVIFFED	450
PVVVRWDAEGKHWRTDGISNVSYKPKERLVTFSLDTFGPVTLIQDAHINMPYQSWELR	508
PLDVNKVLLTVTTVFTEIQIQIKENLCMLSSIKLKDKKHISILEGTWMTPIPFIIALK	566
EAGLNIFPTRHSHFYVIINNKVPLVEVKAYRQMALLSSAFAFGWSKWNLLCNSTKVVF	624
KVREHLTEECTENPNWALLMFSGDRAQRLKIKEESEAFSEALKEETEFHSTLYHMVKD	682
FASEEAMEKVRSSNCOFVNSVCHMLLSTRLLSYS	716

(57) Abstract: Methods are provided relating to the identification and treatment of cancers that involve altered expression of the Lung Adenoma Susceptibility-1 Gene (Las1) gene and/or its product, the Las1 protein.

